Surgery in Motion

A DROP-IN Gamma Probe for Robot-assisted Radioguided Surgery of Lymph Nodes During Radical Prostatectomy

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Abstract

Background: The DROP-IN gamma probe was introduced to overcome the restricted manoeuvrability of traditional laparoscopic gamma probes. Through enhanced manoeuvrability and surgical autonomy, the DROP-IN promotes the implementation of radioguided surgery in the robotic setting.

Objective: To confirm the utility and safety profile of the DROP-IN gamma probe and to perform a comparison with the traditional laparoscopic gamma probe and fluorescence guidance.

Design, setting, and participants: Twenty-five prostate cancer patients were scheduled for a robot-assisted sentinel lymph node (SN) procedure, extended pelvic lymph node dissection, and prostatectomy at a single European centre.

Surgical procedure: After intraprostatic injection of indocyanine green (ICG), 99mTc-nanocolloid (n = 12) or 90Tc-nanocolloid + ICG (n = 13), SN locations were defined using preoperative imaging. Surgical excision of SNs was performed under image guidance using the DROP-IN gamma probe, the traditional laparoscopic gamma probe, and fluorescence imaging.

Measurements: Intraoperative SN detection was assessed for the different modalities and related to anatomical locations. Patient follow-up was included (a median of 18 mo).

Results and limitations: Overall, 47 SNs were pursued in vivo by the DROP-IN gamma probe, of which 100% were identified. No adverse events related to its use were observed. In vivo fluorescence imaging identified 91% of these SNs. The laparoscopic gamma probe identified only 76% of these SNs, where the detection inaccuracies appeared to be related to specific anatomical regions.

Conclusions: Owing to improved manoeuvrability, the DROP-IN probe yielded improved SN detection rates compared with the traditional gamma probe and fluorescence imaging. These findings underline that the DROP-IN technology provides a valuable tool for radioguided surgery in the robotic setting.

Patient summary: Radioguided robot-assisted surgery with the novel DROP-IN gamma probe is feasible and safe. It enables more efficient intraoperative identification of sentinel lymph nodes than can be achieved with a traditional laparoscopic gamma probe. The use of the DROP-IN probe in combination with fluorescence imaging allows for a complementary optical confirmation of node localisations.

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1. Introduction

Extended pelvic lymph node dissection (ePLND) in prostate cancer (PCa) is curative for a small subset of patients with limited lymph node (LN) involvement (direct effect of ePLND) [1,2]. The procedure also allows for the identification of patients who have survival benefit from adjuvant treatments (indirect effect of ePLND) [3]. This makes ePLND the best available staging tool for PCa patients with a risk of LN invasion of >5%, as suggested by the European Association of Urology [4]. Unfortunately, excision of the ePLND template misses up to 35% of the potential landing sites for lymph nodal metastases [5–9]. Personalised lymphatic mapping procedures such as sentinel node (SN) biopsy help extend the ePLND template in a personalised manner [10]. Wit et al [11] underscore that such an extension creates a clinical impact, where combined usage of SN and ePLND showed that 73% of the metastatic nodes were SNs, and in one out of 20 patients, metastatic nodes are missed without the SN procedure.

Similar to many surgical technologies, radioguidance found its birth during open surgery [12], a setting where a traditional gamma probe can be positioned with optimal rotational freedom [11]. Unfortunately, application of such rigid gamma probes during laparoscopic surgery has several drawbacks. Namely, the rotation point defined by the trocars restricts the rotational freedom and thus the ability to reach certain anatomical locations [13]. Robot-assisted laparoscopic surgery further complicates this, as the surgeon is no longer present at the bedside to handle the laparoscopic gamma probe. Recently, a robotic-tailored radioguidance modality (i.e., the DROP-IN gamma probe; Fig. 1) was developed to (1) increase the rotational freedom in probe positioning, (2) limit interference in the surgical workflow, and (3) allow autonomous probe positioning via the robotic console [13,14].

In the field of surgical guidance, the use of radioactivity is increasingly receiving competition from nonradioactive alternatives (e.g., fluorescence or magnetism based) [10]. One motivation for the widespread robot use of fluorescence is the integration of Firefly fluorescence laparoscopes in the recent da Vinci robotic platforms, combined with the above-mentioned limitation of laparoscopic gamma probes [15,16]. Studies that explore the combined use of radioguidance and fluorescence guidance in robot-assisted urological surgery indicate that fluorescence imaging can be used to refine single-photon emission computed tomography (SPECT)/computed tomography (CT) and gamma-probe based radioguidance procedures, but has poor detection sensitivity when used alone [17,18].

The aim of the current study was to further extend the patient cohort as published in our first-in-human feasibility study [14], investigate follow-up, confirm the technical advantage and safety profile of the DROP-IN gamma probe technology during SN + ePLND + robot-assisted radical prostatectomy (RARP), and illustrate the surgical technique.
(accompanying video). In doing so, we provided the first quantitative comparison of the DROP-IN gamma probe, the traditional rigid laparoscopic gamma probe, and Firefly fluorescence imaging.

2. Patients and methods

2.1. Surgical hardware

Robot-assisted surgical procedures were performed with a da Vinci Si system (Intuitive Surgical Inc., USA). Radioguidance was provided with a prototype DROP-IN gamma probe (Eurorad S.A., France) sterilised using a STERRAD 100S sterilisation protocol; Fig. 1) and a Europrobe laparoscopic 0° gamma probe (Eurorad S.A.; used with a sterile cover). Both the laparoscopic and the DROP-IN probe provide an acoustic and numeric feedback as to the presence of radiotracers within the tissue evaluated and make use of the same type of read-out module. Fluorescence guidance was provided by the robot-integrated Firefly laparoscope (in vivo) and an open surgery fluorescence camera (FIS-00; Hamamatsu Photonics K.K., Japan; ex vivo).

2.2. Patient population and preoperative SN mapping

The clinical evaluation relied on 25 PCA patients scheduled for a robot-assisted SN procedure, ePLND, and RARP between December 2017 and December 2018, performed by three experienced surgeons. All these patients had a preoperative risk of LN invasion of >5% (nomogram by Briganti et al [19]; Fig. 2).

Preoperative SN mapping was performed with early and late dynamic lymphoscintigraphy, respectively, 15 min and 2 h after injection. This was followed by SPECT supplemented with low-dose CT (2 h after injection; Fig. 3A). Patients were randomly assigned to receive an SN tracer injection with either 99mTc-nanocolloid (group 1; n = 13, 52%) or the hybrid tracer ICG-99mTc-nanocolloid (group 2; n = 12, 48%). Both tracers were transrectally injected into the peripheral zone of each quadrant of the prostate, under ultrasound guidance, as described previously [15]. The nuclear medicine physician assessed all images to determine the number and location of the SNs. Surgery was planned about 5 h after tracer injection. To allow for fluorescence imaging, patient group 1 received an additional intraprostatic injection of ICG at the start of surgery. This study was approved by the local ethical committee (study number NL57838.031.16), and all patients provided informed consent.

2.3. Surgical procedure

All procedures were performed through a six-port transperitoneal approach using the four-arm da Vinci robot. Preoperative SPECT/CT served as a roadmap of the number and location of SNs with respect to the anatomical context [15]. Suspected SN locations were scanned in vivo with the DROP-IN and traditional laparoscopic gamma probes. The DROP-IN probe could be used either through the 12 mm assistant trocar placed within the Alexis laparoscopic system (Applied Medical Corp., USA; placed 4 cm cranial to the iliac crest on the right side of the patient) or next to this trocar (Fig. 4B). Conversely, the traditional laparoscopic gamma probe was used only through the 12 mm trocar, blocking its further use completely. The DROP-IN probe, on the contrary, still allowed space for smaller instruments (ie, suction/respiration; Fig. 4B). Hence, the DROP-IN could remain at the surgeon’s disposal, while the laparoscopic probe had to be inserted and retracted, by the bedside assistant, upon the surgeon’s command. The DROP-IN probe was autonomously grasped and manoeuvred by the surgeon using the surgical console and the da Vinci ProGrasp Forceps. Firefly imaging was used to achieve fluorescence guidance.

The intraoperatively detected SN locations were directly verified with preoperative SPECT/CT mapping. When the operating surgeon decided that the SN was located in anatomical regions where resection...
would potentially yield a high risk of surgical complications (e.g., presacral, pararectal, or high along the aorta [20]), it was left in situ. After excision of the SNs, the surgical bed was carefully re-examined. Once removed, all SNs underwent ex vivo radioactive (DROP-IN and laparoscopic probe) and fluorescence examination (FIS-00).

The ePLND template was defined as the region encompassed by the ureteric crossing and including the bifurcation of the common iliac artery, along the external iliac (the distal limit being the deep circumflex vein and femoral canal), the internal iliac vessels, and the obturator fossa. The lateral border was the genitofemoral nerve and the medial border.
135 the perivesical fat. The SN procedure was always combined with an ePLND and followed by RARP. To minimise the impact on the procedure, in some cases, SNs that occurred within ePLND-template specimens were not pursued with radioguidance or fluorescence guidance in vivo.

2.4. Covariates

All patients included in this study had complete preoperative data including age at surgery, body mass index (BMI), prostate-specific antigen (PSA) at diagnosis, clinical T stage, N stage, biopsy Gleason score, and SNs identified. Pathological data consisted of pathological T stage, N stage, Gleason score, positive surgical margins, SNs removed, LNs removed, and tumour-positive nodes. Postoperative complications were categorised according to the Clavien-Dindo classification.

Patients underwent follow-up visits every 3 mo during the 1st year and every 6 mo thereafter. Biochemical recurrence (BCR) was defined as two consecutive PSA values of ≥0.2 ng/ml [4]. All men with BCR underwent prostate-specific membrane antigen positron emission tomography (PSMA-PET).

2.5. Statistical analysis

Statistical analyses, reporting, and interpretation of the results were conducted according to established guidelines [21]. Medians and
interquartile ranges (IQRs), as well as frequencies and proportions were reported for continuous and categorical variables, respectively. Frequencies and proportions were also used to assess in vivo and ex vivo SN identification according to the DROP-IN probe versus the laparoscopic probe versus fluorescence camera, stratified according to the anatomical location. For all statistical analyses, SPSS statistics (IBM Corp., USA) and Excel (Microsoft Corp., USA) were used.

3. Results

3.1. Preoperative imaging

Patient characteristics are provided in Table 1 and Supplementary Table 1. The median radioactive dose injected in all patients was 205.6 MBq. SNs were identified in all the 25 patients, and no adverse reactions were observed. A total of 97 SNs were identified by preoperative imaging (median four SNs per patient, IQR: 2–5; Fig. 3A, 3B, and 3D). Of these SNs, 26% were located outside the ePLND template.

3.2. Intraoperative SN identification

The median time from tracer injection to surgery was 5.4 h. A total of 92 SNs were excised (median four SNs per patient, IQR: 2–5; Fig. 3C and 3D), of which 17% were located outside the ePLND template. Overall, 47 SNs were pursued by the DROP-IN gamma probe (100% could be identified clearly, of which 13% was located outside the ePLND template; Table 2 and Fig. 4). Of those SNs examined by the DROP-IN probe, 45% (21 SNs; 14 patients) and 98% (46 SNs; 25 patients) were also pursued with the laparoscopic gamma probe and fluorescence, respectively. When the surgeon expected the laparoscopic gamma probe to have little value, its use was omitted. The laparoscopic gamma probe and Firefly fluorescence camera allowed clear identification of, respectively, 76.2% (16/21) and 91.3% (42/46) of the SNs examined (Table 2). In the case of gamma tracing, the DROP-IN probe showed superiority over the laparoscopic gamma probe for SNs located in the obturator right, external right, common iliac right, and external left regions (Table 2 and Fig. 4). The traditional laparoscopic gamma probe appeared to be especially restricted in manoeuvrability on the right side of the patient, where the point of entry into the patient (ie, the assistant trocar) was located, as was also confirmed with supplementary phantom experiments (see the Supplementary material). This did not limit the DROP-IN gamma probe, being tethered and containing two extra degrees of freedom. Compared with fluorescence guidance, the DROP-IN probe favoured the detection of SNs located in the obturator left and right, external right, and internal right regions (Table 2 and Fig. 4). Here, fluorescence detection appeared to be restricted in sensitivity.

Ex vivo examinations with the laparoscopic gamma probe (100% detection) and fluorescence imaging (96% detection) confirmed the individual guidance modalities performed as they were supposed to (Table 2).

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<thead>
<tr>
<th>Table 1 – Patient characteristics</th>
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<td>Variables</td>
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Preoperative data

<table>
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<tr>
<th>Age (y), median (IQR)</th>
<th>69 (65–71)</th>
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<tr>
<td>BMI (kg/m2), median (IQR)</td>
<td>28.5 (28.3–28.7)</td>
</tr>
<tr>
<td>PSA (ng/ml), median (IQR)</td>
<td>17 (10.3–24.5)</td>
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Clinical T stage, n (%)

| T1 | 2 (8) |
| T2 | 16 (64) |
| T3 | 7 (28) |

Clinical N stage, n (%)

| N0 | 25 (100) |
| ISUP grade at biopsy, n (%) | 1 (4) |
| Pathological data and follow-up |
| Pathological T stage, n (%) | 12 (48) |
| Pathological N stage, n (%) | 10 (40) |
| ISUP grade at final pathology, n (%) | 3 (12) |
| Positive surgical margins, n (%) | 15 (60) |
| Follow-up (mo), median (IQR) | 10 (40) |

SNs identified at pathology, n (median, IQR)

| SNs identified at pathology, n (median, IQR) | 94 (4, 2–5) |
| Positive SNs, n (patient, %) | 5 (3, 12) |
| Overall positive LNs, n (patient, %) | 9 (3, 12) |
| Follow-up (mo), median (IQR) | 18 (15–20) |

BMI = body mass index; IQR = interquartile range; ISUP = International Society of Urological Pathology; LN = lymph node; PSA = prostate-specific antigen; SN = sentinel node.

3.3. Pathology, follow-up, and postoperative complications

At final histopathology, nine tumour-positive nodes were identified (three patients, 12% [3/25]; Table 1). Of these, five were SNs and four were non-SNs. All patients with positive nodes had at least one positive SN (Table 1), which is in line with earlier reports on similar procedures [22]. This also means that no false-negative SNs occurred. Of the SNs, three were removed under the guidance of the DROP-IN gamma probe and Firefly fluorescence camera (where one of these was located outside the ePLND template), and two were removed as part of the ePLND template.

Overall, the median follow-up was 18 mo (IQR: 15–20). Five patients (20%) had BCR. All these patients had a positive SN and/or positive resection margin (see Supplementary Table 1). All these five patients received follow-up PSMA-PET, but only one patient showed the signs of pelvic lymphatic metastasis.

Postoperative complications are reported in Supplementary Table 2. None of these complications were related to the use of the DROP-IN gamma probe.

4. Discussion

With the rapid expansion of robotic surgery, an increased demand has been observed for image-guided technologies [10]. This has resulted not only in the integration of Firefly fluorescence within the da Vinci robot [10,15] and the availability of DROP-IN ultrasound [23], but now also in the availability of a robotic-tailored radioguidance modality (ie, the DROP-IN gamma probe). By evaluating the technical implementation and safety profile of the DROP-IN gamma probe concept during SN detection, we were able to quantify the impact that the technology provides relative to the use of traditional laparoscopic gamma probes and fluorescence guidance. In detail, the following aspects were identified.

First, no adverse events related to the use of the DROP-IN probe were observed, suggesting the safety of this novel technology.

Second, the increased in vivo detection rate of the DROP-IN gamma probe compared with the laparoscopic probe (ie, 100% vs 76%) can be attributed to improved manoeuvrability and autonomous probe control by the operating surgeon. The anatomical restrictions, encountered with the laparoscopic probe, could theoretically be overcome by using additional trocars that provide more points of entry into the abdomen. However, there is no way the surgeon can obtain easy robotic access for positioning of this probe, while this can readily be achieved with the DROP-IN. The improved nodal identification with the DROP-IN means that future studies can investigate whether it becomes possible to resect SNs in the presacral and pararectal regions (10%) [5], without the risk of surgical complications.

Third, we demonstrated that the DROP-IN technology could well lead to superior in vivo detection sensitivity compared to fluorescence imaging (100% vs 91.3% detected SNs). Improved fluorescence detection following exposure of the excised tissues (ie, ex vivo) indicated that signal attenuation was the limiting factor in vivo, as reported previously [17,18]. The impact of tissue attenuation may be related to the high BMI of our patients [24]. Nevertheless, symbiotic use of the DROP-IN gamma probe was considered valuable for nodal identification [10]: fluorescence imaging provides real-time high-resolution images and optical confirmation of SN localisation [25].

Limitations of our study are represented by its small sample size and the fact that approximately 50% of the SNs were already removed during standard ePLND or left in situ due to high-risk anatomical locations. In addition, the
laporoscopic gamma probe was omitted in some locations that could not be reached. Both decisions were taken based on the surgeon’s discretion, prioritising patient care over the study. Clearly, future multicentre studies in larger patient groups are required to define the oncological benefit of the individual guidance modalities.

All findings combined underscore the intraoperative detection accuracy benefits from having the operating surgeon autonomously controlling a DROP-IN probe and being able to benefit from the full rotational freedom of the robotic surgical instruments. This engineering effort strengthens the future for robotic radioguidance procedures. As the probe detection is defined by the \(^{99m}\text{Tc}\) isotope, its use can be extended to other tracers harbouring the same isopect, for example, \(^{99m}\text{Tc}\)-PSMA-I\(\text{R}3\). In fact, we have already been able to transfer PSMA-targeted salvage surgery, initially pursued in an open setting by Maurer et al. [26] and Horn et al. [27], to the robotic setting [28]. Knowing that the SN- and PSMA-targeted image-guidance techniques highlight complementary features [29], the first technique targeting micrometastases and the latter >2 mm macrometastases [10], both approaches could coexist in the primary setting.

5. Conclusions

The current study has helped deepen the insight into the value that the DROP-IN technology provides in comparison with the traditional laparoscopic gamma probe and the Firefly fluorescence camera. The superior performance found indicates that the DROP-IN technology provides a valuable tool for robotic surgeries that are realised under the guidance of nuclear medicine.

Author contributions: Matthias N. van Oosterom had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

Study concept and design: van Oosterom, F.W.B. van Leeuwen, van der Poel.

Acquisition of data: Meershoek, van Oosterom, Wit, P.J. van Leeuwen, van der Poel.

Analysis and interpretation of data: dell’Oglio, Maurer, P.J. van Leeuwen, van der Poel, F.W.B. van Leeuwen, van Oosterom.

Drafting of the manuscript: dell’Oglio, F.W.B. van Leeuwen, van Oosterom.

Critical revision of the manuscript for important intellectual content: dell’Oglio, Maurer, P.J. van Leeuwen, van der Poel, F.W.B. van Leeuwen, van Oosterom.

Statistical analysis: dell’Oglio, van Oosterom.

Obtaining funding: F.W.B. van Leeuwen, van der Poel.

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Supervision: F.W.B. van Leeuwen, van der Poel, van Oosterom.

Other: None.

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Appendix A. Supplementary data

The Surgery in Motion video accompanying this article can be found in the online version at doi: https://doi.org/10.1016/j.eururo.2020.10.031 and via www.europeanurology.com.

References


